MINNESOTA POLLUTION CON HAZARDOUS WASTE DIVISION 520 LAFAYETTE ROAD ST. PAUL, MINNESOTA 55155 ATTN: HWIMS

L AGENCY

For MPCA use only

OMB No. 2050-0039 EXPIRES 9/30/92

	UNIFURIN HAZARDUUS			1. Generator's US I · A · D · 0 · 5 · 1 ·	In-	Manifest cument No.	2. Page of	required	by Fede	haded area not eral law. Minne- re Items H. and I.
		3. Generator's Name and Mailing Address (Also location of wast Eagle Signal Controls from mailing address 736 Federal St. Damenport, IA. 52801 4. Generator's Phone (319-328-2050 County: Scott			ss.)		A. State Manifest Document Number MN 147051 B. State Generator's ID			
	5.	5. Transporter 1 Company Name 6.			US EPA ID Number D 9, 8, 4, 8, 7, 4	C. State Transporter's ID 66278				
		7. Transporter 2 Company Name 8.			US EPA ID Number		D. Transporter's Phone 219–844–1161 E. State Transporter's ID			
				F. Transporter's Pho						
	9.		nated Facility Name and Site Ad Filter & Recovery S	U.S EPA ID Numb	Imber G. State Facility's ID					
		243	30 Roseville Place	H. Facility's Phone						
			seville, MN. 55113			12. Conta	THE RESERVE OF THE PERSONS ASSESSED.	633-0079 13.	14.	
	11.	HM	OT Description (Including Proper Si	hipping Name, Hazard Cl	lass, and ID Number)	No No		Total Quantity	Unit Wt/Vol	I. Waste No.
7	a.	X	Waste Corrosive Liga 8, UN 1760 (PGIL 9		chromic acid)	009	P D #	495	G	D002,D007
FVERA	b.	X	Inquid.n.o.s. (nicke			10.05	DA	275	6	none (
	C.						REC	EIVED		
	d.						MAR	1 1 1994		
	15.	Ite	em a: chromic acid Pro em b: nickle bath Pro ial Handling Instructions and Add	File # 3176294		1	J	TAI	005	FILE COPY -100/33 94
	R00307886 RCRA RECORDS CENTER			t the contents of	t the contents of this consignment are fully and accurately described above by proper shipping name an all respects in proper condition for transport by highway according to applicable international and nations and regulations.					
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7	thr	Print	A RECORDS CENTER	all respects in prospects and regulations regard in place to icable method of the am a small quantity generation.	oper condition for transpose.	ort by highwa	y accordin	g to applicable	ree I ha imizes thion and s	eve determined to be the present and future select the best wast
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